

Tribute Area Luminaire



TRU TRIBUTE Area Luminaire

THE RIGHT CHOICE

From the parking lot to the highway, Tribute is the ideal lighting solution for area and roadway applications. Tribute's rugged die-cast construction and classic form provide enduring performance and universal appeal. Coupled with contractorfriendly features such as toolless entry and an optional electrical power tray, Tribute is a breeze to install and maintain.

OPTIMAL PERFORMANCE

Tribute is available with nine (9) uniquely shaped optical distributions, each classifying as dark sky friendly IESNA full cutoff. Whether selecting a high efficiency hydroformed optic or a premium 95% reflective segmented reflector, Tribute's optical versatility provides custom tailored lighting solutions for exacting site requirements. Tribute also features Cooper's-exclusive SLE Spill Light Eliminator optic which provides outstanding cutoff behind the pole and maximum street-side reach.

MOUNTING VERSATILITY

Tribute is offered in five (5) distinct mounting configurations, providing unrivaled versatility in mounting. Choose from arm mount, mast arm or wall mount for horizontal fixture attachment, or trunnion or slipfitter mount for vertical tilt adjustment.





SLE—SPILL LIGHT ELIMINATOR





DESIGN FEATURES

CONSTRUCTION

Rugged one piece die cast aluminum housing and door frame. One piece silicone gasket protects the optical chamber from performance degrading contaminants. One (1) stainless spring latch and two (2) stainless steel hinges allow toolless opening and removal of door frame.

REFLECTOR

Choice of nine (9) high efficiency optical distributions, including five (5) segmented optical systems constructed of premium 95% reflective anodized aluminum sheet. Optical segments are rigidly mounted inside a thick gauge aluminum housing for superior protection. All segment faces are clean of rivet heads, tabs or other means of attachment which may cause streaking in the light distribution. Optical modules are field rotatable in 90° increments and offered standard with mogul base lampholders for 150 400W assemblies or medium base lampholders for 100W and below.

ELECTRICAL

Ballast and related electrical componentry are hard mounted to die cast housing for optimal heat transfer and operating efficiency. Optional swing down galvanized steel power tray with integral handle and quick disconnects allows tray to be completely removed from housing providing ample room for fixture installation and maintenance.

MOUNTING

Extruded 8" aluminum arm features internal bolt guides for easy positioning of fixture during installation to pole or wall surface. Standard single carton packaging of housing, square pole arm and round pole adapter allow for consolidated product arrival to site. Optional internal mast arm mount accepts a 1 1/4" to 2 3/8" O.D. horizontal tenon, while 4 bolt clamping mechanism secures fixture. Cast in leveling guides provide ±5° vertical leveling adjustment.

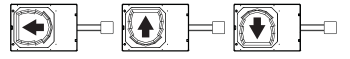
FINISH

Housing and arm finished in a 5 stage premium TGIC bronze polyester powder coat paint. Optional colors include black, grey, white, dark platinum and graphite metallic. RAL and custom color matches available.

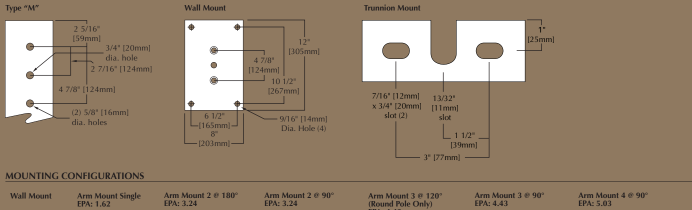


ROTATIONAL FLEXIBILITY

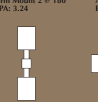
Optical assemblies can be rotated in 90° increments, allowing for manipulation of distribution orientation independent of fixture orientation.



DRILLING PATTERNS















OPTIONS + ACCESSORIES [Order Separately]



ELECTRICAL POWER TRAY [PT] Electrical componentry mounted to an optional swing-down galvanized steel power tray with integral handle. Electrical disconnects allow tray to be completely removed from housing providing ample hand and tool room during fixture maintenance and installation.



EXTERNAL HOUSE SIDE SHIELD [MA1221]

External house side shield designed to provide sharp cutoff behind pole while shielding the lamp from direct view. Mounted to the door via four (4) stainless steel fasteners, the MA1221 external house side shield provides industry leading glare and spill light control.



VANDAL SHIELD [TR/VS] Door mounted 3/16" thick polycarbonate shield prevents lens damage from particulates and projectiles. Treated with a UV inhibitor to discourage the gradual discoloration that results from exposure to UV emitting sources.



PREMIUM SEGMENTED OPTICS Five (5) optional high efficiency segmented optical systems constructed of premium 95% reflective anodized aluminum sheet. Optical segments are rigidly mounted inside a thick gauge aluminum housing for superior protection. All segment faces are clean of rivet heads, tabs or other means of attachment which may cause streaking in the light



ADJUSTABLE SLIPFITTER [OA1090] Optional knuckle mount with internal wireway enables vertical tilt adjustment. Knuckle slip fits over vertical 2 3/8" O.D tenon and is secured by two (2) 1/2" bolts.



QUARTZ RESTRIKE [Q, EM] Optional quartz restrike [Q] energizes auxiliary quartz lamp upon power reactivation and extinguishes once HID lamp re-ignites. Quartz restrike with time delay [EM] adds cold start activation.

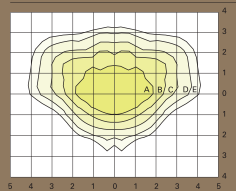


NEMA TWISTLOCK **PHOTOCONTROL RECEPTACLE** [4] Gasketed photocontrol receptacle for mounting a standard NEMA photocontrol (order separately). Button-style photocontrol [P] also available.



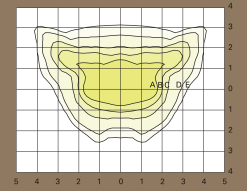
INTERNAL MAST ARM MOUNT [S] Optional internal mast arm mount accepts a 1 1/4" to 2 3/8" O.D. horizontal tenon while 4-bolt clamping mechanism secures fixture. Cast-in leveling guides provide $\pm 5^{\circ}$ vertical leveling adjustment.

PHOTOMETRICS [Complete IES files available at www.cooperlighting.com]

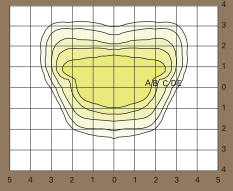


TRU40MXX35

400-Watt MH 40,000-Lumen Clear Lamp Type III Segmented

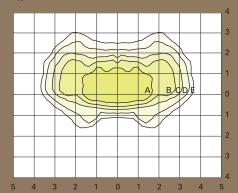


TRU40MXX3F 400-Watt MH 40,000-Lumen Clear Lamp Type III Formed

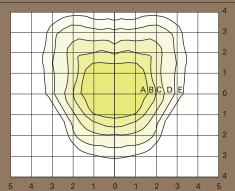


TRU40SXX3F

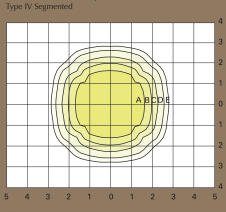
400-Watt HPS 50,000-Lumen Clear Lamp Type III Formed



TRU40MXX3SB 400-Watt MH 40,000-Lumen Clear Lamp Type III Segmented w/ House Side Shield

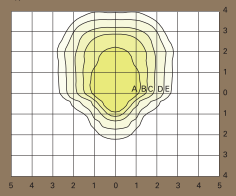


TRU40MXX4S 400-Watt MH 40,000-Lumen Clear Lamp



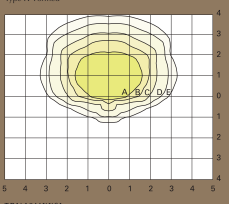
TRU40MXX5F 400-Watt MH 40,000-Lumen Clear Lamp

Type V Formed



TRU405XX4F

400-Watt HPS 50,000-Lumen Clear Lamp Type IV Formed



TRU40MXXSL 400-Watt MH 40,000-Lumen Clear Lamp SL Spill Light Eliminator

FOOTCANDLE TABLE

Select mounting height and read across for footcandle values of each isofootcandle line. Distance in units of mounting height. Mounting Footcandle Values for Height Isofootcandle Lines A B C D E TRU40MXX35 / TRU40MXX45 20' 3.00 1.50 0.75 0.30 0.15 25' 2.00 1.00 0.50 0.20 0.10 30' 1.38 0.69 0.34 0.13 0.06

FOOTCANDLE TABLE

Select mounting height and read across for					
footcandle	values o	f each	isofoo	tcandle	e line.
Distance in units of mounting height.					
Mounting Footcandle Values for					
Height Isofootcandle Lines					
	Α	В	С	D	E
TRU40MXX3F / TRU40MXX5F					
20'	3.00	1.50	0.75	0.30	0.15
251	2.00	1.00	0.50	0.20	0.10
30'	1.38	0.69	0.34	0.13	0.06

FOOTCANDLE TABLE

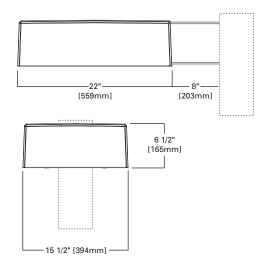
Select mounting height and read across for					
footcandle	values o	f each	isofoo	tcandle	e line.
Distance in units of mounting height.					
Mounting Footcandle Values for					
Height Isofootcandle Lines					
	А	В	С	D	E
TRU40SXX3F / TRU40SXX4F					
20'	3.00	1.50	0.75	0.30	0.15
251	2.00	1.00	0.50	0.20	0.10
30'	1.38	0.69	0.34	0.13	0.06

FOOTCANDLE TABLE

Select mounting height and read across for					for
footcandle	values o	f each	isofoo	tcandle	e line.
Distance in units of mounting height.					
Mounting Footcandle Values for					
Height Isofootcandle Lines					
	А	В	С	D	E
TRU40MXX3SB / TRU40MXXSL					
20'	3.00	1.50	0.75	0.30	0.15
251	2.00	1.00	0.50	0.20	0.10
30'	1.38	0.69	0.34	0.13	0.06

TRU TRIBUTE





STREETWORKS

IP55 RATING

CONSTRUCTION

Rugged one piece die cast aluminum housing and door frame. One piece silicone gasket protects the optical chamber from performance degrading contaminants. One (1) stainles spring latch and two (2) stainless steel hinges allow toolless opening and removal of door frame

REFLECTOR

Choice of nine (9) high efficiency optical distributions, including five (5) segmented optical systems constructed of premium 95% reflective anodized aluminum sheet. Optical segments are rigidly mounted inside a thick gauge aluminum housing for superior protection. All segment faces are clean of rivet heads, tabs or other means of attachment which may cause Streaking in the light distribution. Optical modules are field rotatable in 90° increments and offered standard with mogul base lampholders for 150 400W assemblies or medium base lampholders for 100W and below.

ELECTRICAL

Ballast and related electrical componentry are hard mounted to die cast housing for optimal heat transfer and operating efficiency. Optional swing down galvanized steel power tray with integral handle and quick disconnects allows tray to be completely removed from housing providing ample room for fixture installation and maintenance.

MOUNTING

Extruded 8" aluminum arm features internal bolt guides for easy positioning of fixture during installation to pole or wall surface. Standard single carton packaging of housing, square pole arm and round pole adapter allow for consolidated product arrival to site. Optional internal mast arm mount accepts a 1 1/4" to 2 3/8" O.D. horizontal tenon, while 4 bolt clamping mechanism secures fixture. Cast in leveling guides provide ±5° vertical leveling adjustment.

FINISH

Housing and arm finished in a 5 stage premium TGIC bronze polyester powder coat paint. Optional colors include black, grey, white, dark platinum and graphite metallic. RAL and custom color matches available.

EPA

Effective Projected Area (Sq. Ft); 1.19 (Without Arm

SHIPPING DATA

Approximate Net Weight: 39 lbs. (17.73 kgs.)

ORDERING INFORMATION SAMPLE NUMBER: TRU40MWWSLAP

DARK SKY

COMPLIANT

LAMP WATTAGE ²	LAMP TYPE	B/
70=70W	S=HPS	н
10=100W	R=SMH	Ν
15=150W	M=MH	P
17=175W		R
20=200W		Ν
25=250W		C
40=400W ³		K
24=250/400W wire	ed 250W	
42=250/400W wire	ed 400W	

ALLAST TYPE	VO
=Reac./HPF	2=1
=Hi. Reac./NPF	0 =2
=Hi. Reac./HPF	4 =2
=Reac./NPF	7=2
/=CWA	8 =4
=CWI	9 =3
=10KV CWA	W=
	N=

ACCESSORIES (order separately/replace XX with color designation)

(Includes Round Pole Adapter)

FCO

VOLTAGE
2 =120V
) =208V
1 =240V
7=277V
3 =480V
9 =347V
₩=Multi-Tap wired 120V
N=Multi-Tap wired 277V

	DISTRIBUTION
	2F=Type II Formed
	2S=Type II Segmented
	3F=Type III Formed
	3S=Type III Segmented
	4F=Type IV Formed
	4S=Type IV Segmented
/	5F=Type V Formed
r	5S=Type V Segmented

OPTIONS + ACCESSORIES (See Below)

SL=Spill Light Eliminator

OPTIONS + ACCESSORIES [Must be listed in the order shown and separated by a dash]

OPTIONS (add as suffix) 1=Single Fused, Internally Mounted (120 or 277V)⁴

PRODUCT FAMILY¹

(Arm Included)

TRU=Tribute

2=Double Fused, Internally Mounted (208, 240 or 480V)⁴

4=NEMA Twistlock Photocontrol Receptacle Q=Quartz Restrike (Hot Restrike Only)⁵ EM=Quartz Restrike with Delay (Àlso Strikes at Cold Start) H=Plug-In Starter Receptacle S=1 1/4"-2 3/8" Internal Mast Arm Mount TM=Trunnion Mount PT=Electrical Power Tray WH=White **BK**=Black AP=Grey **DP**=Dark Platinum **GM**=Graphite Metallic K=Level Indicator P=Button Photocontrol B=House Side Shield⁶ LA=Less Arm (Order Mounting Separately)

U=U.L. Listed

MA1218-XX=Direct Mount for Pole¹ MA1219-XX=Wall Bracket with 8" Arm¹ OA1090-XX=Adjustable Slipfitter Arm for Tenon Mount 2 3/8" O.D.1 TR/VS=Field Installed Vandal Shield⁷ MA1221-XX=External House Side Shield Kit [EPA=0.38] MA1222=Internal House Side Shield Kit for 2S/3S MA1223=Internal House Side Shield Kit for 4S MA1224=Internal House Side Shield Kit for 2F/3F MA1225=Internal House Side Shield Kit for 4F OA/RA1016=Photoelectric Control 105-285V NEMA Type OA/RA1027=Photoelectric Control 480V NEMA Type OA/RA1201=Photoelectric Control 347V NEMA Type OA/RA1013=Shorting Cap MA1010-XX=Single Tenon Adapter for 3 1/2"

MA1201-XX=Direct Wall Mount Kit¹

MA1216-XX=8" Tribute Arm [EPA=0.43] 1

O.D. Tenon MA1011-XX=2 @ 180° Tenon Adapter for 3 1/2"

O.D. Tenon MA1012-XX=3 @ 120° Tenon Adapter for 3 1/2" O.D. Tenon

O.D. Tenon
MA1014-XX=2 @ 90° Tenon Adapter for 3 1/2"
O.D. Tenon
MA1015-XX=2 @ 120° Tenon Adapter for 3 1/2"
O.D. Tenon
MA1016-XX=3 @ 90° Tenon Adapter for 3 1/2"
O.D. Tenon
MA1017-XX=Single Tenon Adapter for 2 3/8"
O.D. Tenon
MA1018-XX=2 @ 180° Tenon Adapter for 2 3/8"
O.D. Tenon
MA1019-XX=3 @ 120° Tenon Adapter for 2 3/8"
O.D. Tenon
MA1045-XX=4 @ 90° Tenon Adapter for 2 3/8"

MA1013-XX=4 @ 90° Tenon Adapter for 3 1/2"

O.D. Tenon

O.D. Tenon MA1048-XX=2 @ 90° Tenon Adapter for 2 3/8" O.D. Tenon

MA1049-XX=3 @ 90° Tenon Adapter for 2 3/8" O.D. Tenon

LAMP TYPE	WATTAGE
Metal Halide	70, 100, 175, 250, 400W
High Pressure Sodium	70, 100, 150, 250, 400W
Super Metal Halide	175, 250, 400W

NOTES: 1 8" arm and round pole adapter included with fixture. Specify Less Arm "LA" option when mounting accessory is ordered separately. 2 Standard with mogul base socket for 150 400W and medium base socket for 100W and below. 3 Requires reduced envelope lamp. 4 Must specify voltage. 5 Quartz options not available with SL optics. 6 House side shield not available on 5S, 5F and SL optics. 7 Not available with SLE or House Side Shield. 8 Specifications and dimensions subject to change without notice.

Cooper Lighting

Customer First Center 1121 Highway 74 South Peachtree City, GA <u>30269</u>

P: 770-486-4800 F: 770-486-4801

www.cooperlighting.com

International Sales, USA

Cooper Lighting 1121 Highway 74 South Peachtree City, GA 30269

P: 770-486-4800 F: 770-486-4801

Canada

Cooper Lighting 5925 McLaughlin Road Mississauga, Ontario L5R 1B8

P: 905-507-4000 F: 905-568-7049

The Cooper Lighting Family Halo Metalux Lumark Sure-Lites Neo-Ray Corelite Portfolio Iris Shaper io Lumière Invue McGraw-Edison Streetworks Fail-Safe MWS DLS RSA Ametrix

Domestic Facilities

Cranbury, New Jersey Elk Grove Village, Illinois Irving, Texas Ontario, California Peachtree City, Georgia

Canadian Facilities

Calgary, Alberta T2E 7V9 Chomedey, Laval P.Q.

Cooper Lighting and Streetworks are valuable trademarks of Cooper Industries in the United States and other countries You are not permitted to use the Cooper Trademarks without the prior written consent of Cooper Industries

Cooper Industries, Ltd. 600 Travis, Ste 5800 Houston, TX 77002-1001 P: 713-209-8400 www cooperindustries com

